

Site # WA-HAG-216

Date: Ca. 1910

Property Name: (Historic) Antietam Paper Company
(Present) same

Location: 35-37 West Antietam Street
Hagerstown, Maryland

Access: private X, public ____

Description:

This warehouse and office building is a three story brick structure dating from before 1911 when it was recorded on the Sanborn Insurance Maps of that year. The building is four bays wide on the Antietam Street elevation and eight bays deep with a concrete block addition at the rear. Windows have segmentally arched heads and second and third story windows retain original six over six light sash. First story windows have been enclosed with brick and glass block. However, the outline and cornice above two original storefront windows remain. A massive Italianate wooden cornice tops the building at the front elevation. Along the west side remains portions of a platform and loading dock for railroad cars.

Significance:

The Antietam Paper Company building is one of several commercial/industrial structures built along the railroads in Hagerstown. This building was constructed at the terminus of the Washington County Branch of the B&O Railroad and enjoyed a location with rail service while also being in the downtown commercial area of the city. It is, therefore, the only industrial building with railroad linkage that also

has commercial storefronts. It is, in addition, among the older rail related industrial buildings dating from before 1911.

Historic Context:

Maryland Comprehensive Historic Preservation Plan Data

Geographic Organization: Western Maryland

Chronological/Developmental Period(s):

Industrial/Urban Dominance

Prehistoric/Historic Period Theme(s):

Economic/Social/Cultural
Architecture

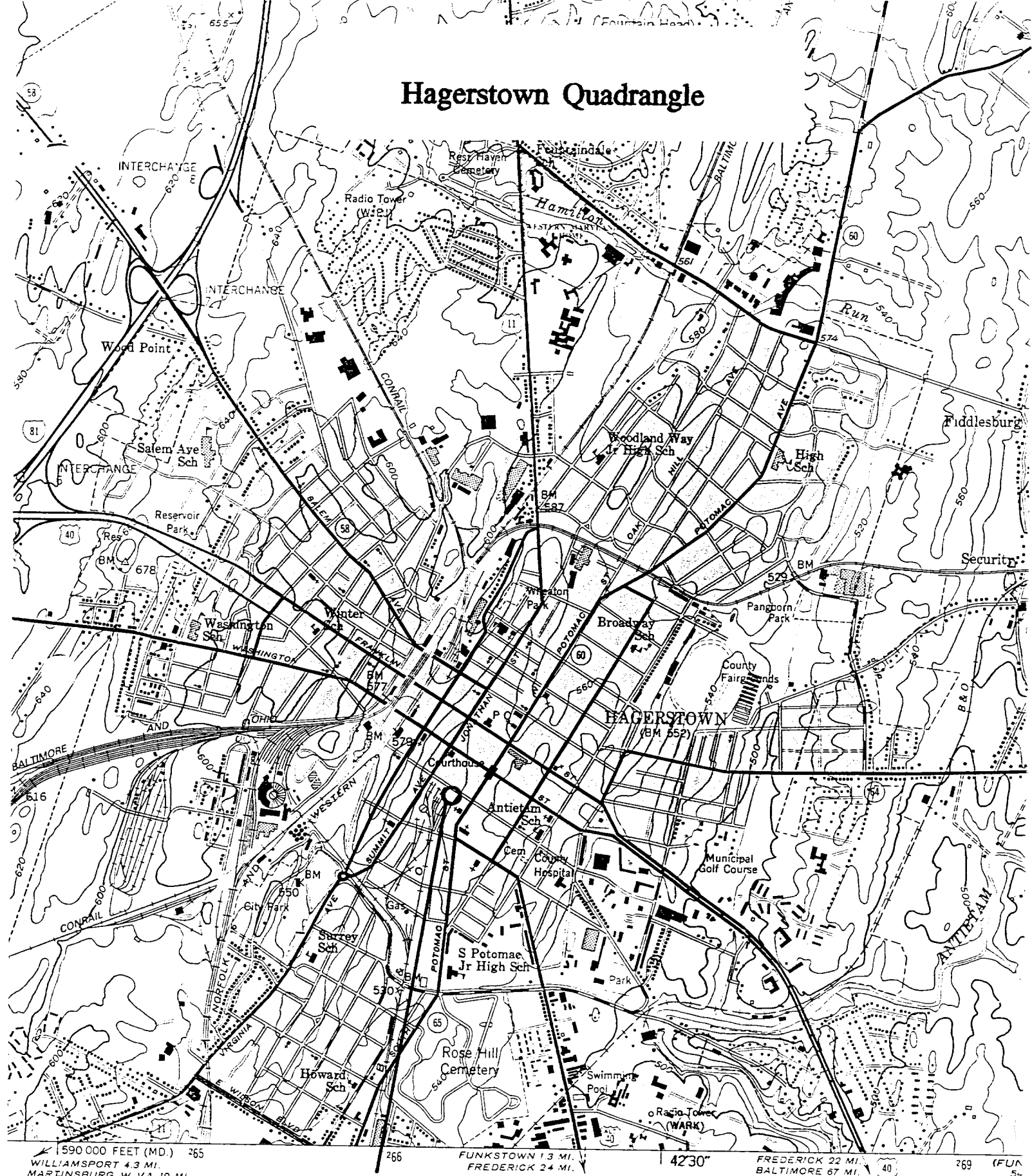
Resource Type: Rail-Related Resources

Category: Industrial

Prepared By: Paula S. Reed, PhD, Architectural Historian
Preservation Associates, Inc.
117 S. Potomac Street
Hagerstown, MD 21740

Date: June 10, 1992

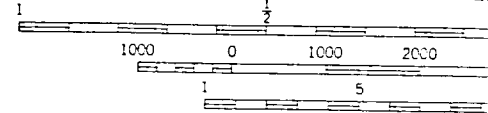
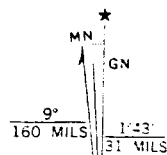
Hagerstown Quadrangle



590 000 FEET (MD.) 265
 WILLIAMSPORT 4.3 MI.
 MARTINSBURG, W. VA. 19 MI.
 Prepared by the Corps of Engineers, U. S. Army
 and published by the Geological Survey
 for by USGS, NOS/NOAA, and USCE
 Topography by photogrammetric methods from aerial photographs
 : 1943. Culture revised by the Geological Survey 1953
 Conic projection. 10,000-foot grid ticks based on Maryland
 inate system and Pennsylvania coordinate system, south zone
 1-meter Universal Transverse Mercator grid ticks,
 18, shown in blue

WA-HAG-216

ANTIETAM PAPER CO.



CONTOUR IN

ANTIETAM
PAPER CO.



